NEOMED 325 - neomycin sulfate powder, for solution

Bimeda, Inc. Division of Cross Vetpharm Group

DOSAGE AND ADMINISTRATION: Administer to cattle (excluding veal calves), swine, sheep and goats at a dose of 10 mg of neomycin sulfate per pound of body weight per day in divided doses for a maximum of 14 days. Administer to turkeys at a dose of 10 mg neomycin sulfate per pound of body weight per day for 5 days. Using measuring spoons, the recommended dosage can be determined as follows:

DAILY SCHEDULE FOR DRINKING WATER:

SWINE:	NeoMed 325	
One tablespoonful* of	NeoMed 325 added to	
water consumed in one	day will treat	Weight of each pig
50 pigs		10 pounds
20 pigs		25 pounds
10 pigs		50 pounds
CATTLE:	NeoMed 325	
One tablespoonful* of	NeoMed 325 added to	
water consumed in one	day will treat	Weight of each calf
10 calves		50 pounds
7 calves		75 pounds
4 calves		125 pounds
TURKEYS:	NeoMed 325	
One tablespooful* of N	NeoMed 325 added to	
water consumed in one	day will treat	Weight of each bird
1000 birds		0.5 pounds
500 birds		1 pound
100 birds		5 pounds
50 birds		10 pounds

^{*}Level Tablespoonful = US Standard Measure

STORAGE

When storing partially used containers, securely close bags and keep container tightly closed to prevent contents from caking. Store at controlled room temperature.

DOSAGE AND ADMINISTRATION

The product should be added to the amount of drinking water estimated to be consumed in 12-24 hours. Provide medicated water as the sole source of water each day until consumed, followed by non-medicated water as required. Fresh medicated water should be prepared each day. For a stock solution, add six level tablespoonfuls to one gallon of water. Each pint of this stock solution will medicate 5 gallons of drinking water.

For use in automatic proportioners delivering 2 ounces of stock solution per gallon of drinking water, dissolve 9 level tablespoonfuls in a gallon of water to make the stock solution.

Individual Animal Treatment: To provide 10 mg neomycin sulfate per pound of body weight, mix one (1) level teaspoon** in water or milk for each 160 pounds of body weight. Administer daily either as a drench in divided doses or in the drinking water to be consumed in 12-24 hours.

PRECAUTIONS: To administer the stated dosage, the concentration of neomycin required in medicated water must be adjusted to compensate for variation in age and weight of animal, the nature and severity of disease signs, and environmental temperature and humidity, each of which affects water consumption.

If symptoms persist after using this preparation for 2 or 3 days, consult a veterinarian. If symptoms such as fever, depression, or going off feed develop, oral neomycin is not indicated as the sole treatment since systemic levels of neomycin are not obtained due to low absorption from the gastrointestinal tract.

IMPORTANT: Treatment should continue 24 to 48 hours beyond remission of disease symptoms, but not to exceed a total of 14 consecutive days for cattle, swine, sheep and goats and 5 days for turkeys. Animals not drinking or eating should be treated individually by drench.

RESIDUE WARNINGS: Discontinue treatment prior to slaughter by at least the number of days listed below for appropriate species:

Cattle	1 day
Swine and goats	3 days
Sheep	
Turkevs	

A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal. A milk discard period has not been established for this product in lactating dairy cattle.

Do not use in female dairy cattle 20 months of age or older.

Use of more than one product containing neomycin or failure to follow withdrawal times may result in illegal drug residues.

** Level teaspoonful = US Standard Measure

PACKAGE LABEL DISPLAY PANEL

NeoMed 325

Soluble Powder

Neomycin Sulfate (commercial grade)

Antibacterial

For the treatment and control of colibacillosis (bacterial enteritis) caused by Escherichia coli susceptible to neomycin sulfate in cattle (excluding veal calves), swine, sheep and goats.

For the control of mortality associated with Escherichia coli organisms susceptible to neomycin sulfate in growing turkeys.

Each Pound Contains: 325 g neomycin sulfate (commercial grade) equivalent to 227.5 g neomycin.

FOR ANIMAL USE ONLY

KEEP OUT OF REACH OF CHILDREN

Restricted Drug - Use Only as Directed (California)

ANADA 200-050, Approved by FDA

NET WEIGHT:

50 Pounds (22.7 kg)

For oral use in animals only.

Add to drinking water - Not for use in liquid supplements.

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SWINE:	NeoMed [®] 325	325
One tablespo water co	One tablespoonful* of NeoMed [®] 325 added to water consumed in one day will treat	Weight of each pig
	50 pigs	10 pounds
	20 pigs	25 pounds
·	10 pigs	spunod 09
CATTLE:	NeoMed [®] 325	325
One tablespo water or mil	One tablespoonful* of NeoMed® 325 added to water or milk consumed in one day will treat	Weight of each calf
٠	10 calves	Spunod 09
	7 calves	75 pounds
	4 calves	125 pounds
TURKEYS:	NeoMed [®] 325	325
One tablespo water or mill	One tablespoonful* of NeoMed [®] 325 added to water or milk consumed in one day will treat	Weight of each bird
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OBSERVE LABEL DIRECTIONS

NeoMed is a Registered Trademark of Bimeda, Inc.

Product No: 1NE0007 8NE0003-209

NeoMed 325

Soluble Powder Neomycin Sulfate (commercial grade)

Antibacterial ---



For the treatment and control of colibacillosis (bacterial enteritis) caused by Escherichia coli susceptible to neomycin sulfate in cattle (excluding veal calves), swine, sheep and goats.

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KEEP OUT OF REACH OF CHILDREN

Restricted Drug - Use Only as Directed (California)

ANADA 200-050, Approved by FDA

NET WEIGHT: 50 Pounds (22.7 kg) Manufactured by: Bimeda, Inc. Le Sueur, MN 56058 Bimeda, Inc. is a division of Cross Vetpharm Group Ltd.



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LOT: EXP.